## XP-002231000

AN - 1981-48869D [27]

AP - JP19790134555 19791017

CPY - MATU

DC - E33 L03

DR - 1785-S

FS - CPI

IC - C09K11/47 ; H01J29/20

MC - L03-C02B

M3 - [01] A331 A657 A758 A940 A980 C116 C540 C730 C801 C802 C803 C804 C805 C806 M710 M720 M781 M903 N515 Q454 Q613 R036 R043

PA - (MATU) MATSUSHITA ELEC IND CO LTD

PN - JP56057877 A 19810520 DW198127 000pp

- JP61036798B B 19860820 DW198637 000pp

PR - JP19790134555 19791017

XIC - C09K-011/47 ; H01J-029/20

AB - J56057877 The fluorescent body consists of lanthanum thiogaliate activated with cerium and fluoresces green efficiently. In its prepn., a mixt. of La2S3 and Ga2S3 in the approx. mol. ratio of 1:1 to which cerium cpd. has been added as activator, is placed in boat-form quartz tray and is burned at 800-950 deg. C in an amos. of sulphide such as H2S. Improved luminescence is obtd. when La2S3 is used slightly in excess of Ga2S3. Oxides such as La2O5, Ga2O5 and CeO2 may also be used as raw materials.

- Upon excitation with electron beam or ultraviolet ray, the fluorescent body fluoresces green and loses its afterglow in about 20 nanoseconds. It is esp. suitable for a flying spot tube and index tube.

IW - GREEN EMIT FLUORESCENT BODY CONSIST CERIUM ACTIVATE LANTHANUM THIO GALLATE

IKW - GREEN EMIT FLUORESCENT BODY CONSIST CERIUM ACTIVATE LANTHANUM THIO **GALLATE** 

NC - 001

OPD - 1979-10-17

ORD - 1981-05-20

PAW - (MATU) MATSUSHITA ELEC IND CO LTD

TI - Green emitting fluorescent body - consists of cerium-activated Janthanum thio:gallate